

APPENDIX

Technical Specifications

dimensions	
connecting neck.....	500 mm
rubber hose	3/8 x 5 m
turbo burner	Ø 50 mm
injector.....	1.2 mm
gas consumption (@ outlet pressure of 3 bar)	3120 g/h
power (@ outlet pressure of 3 bar)	44 kW

Technische specificaties

afmetingen	
verbindingsstuk	500 mm
rubber slang.....	3/8 x 5 m
turbokop.....	Ø 50 mm
injector.....	1.2 mm
verbruik (per kop @ druk van 3 bar)	3120 g/h
vermogen (per kop @ druk van 3 bar).....	44 kW

Spécifications techniques

dimensions	
raccord.....	500 mm
tuyau en caoutchouc	3/8 x 5 m
bec turbo.....	Ø 50 mm
injecteur.....	1.2 mm
consommation (par bec @ pression de 3 bar).....	3120 g/h
puissance (par bec @ pression de 3 bar)	44 kW

Especificaciones

dimensiones

racor	500 mm
tubo de goma	3/8 x 5 m
cabezal turbo	Ø 50 mm
inyector	1.2 mm
consumo (por cabezal @ presión de 3 bar)	3120 g/h
potencia (por cabezal @ presión de 3 bar)	44 kW

Technische Daten

Abmessungen

Verbindungsstück	500 mm
Gummischlauch	3/8 x 5 m
Turbobrenner	Ø 50 mm
Injektor	1.2 mm
Verbrauch (pro Kopf @ Druck von 3 bar)	3120 g/h
Leistung (pro Kopf @ Druck von 3 bar)	44 kW

Especificações

dimensões

ligação	500 mm
mangueira em borracha	3/8 x 5 m
bico turbo	Ø 50 mm
injector	1.2 mm
consumo (por bico @ pressão de 3 bar)	3120 g/h
potencia (por bico @ pressão de 3 bar)	44 kW